

Craddock et al.

AUS92001 0475 US1

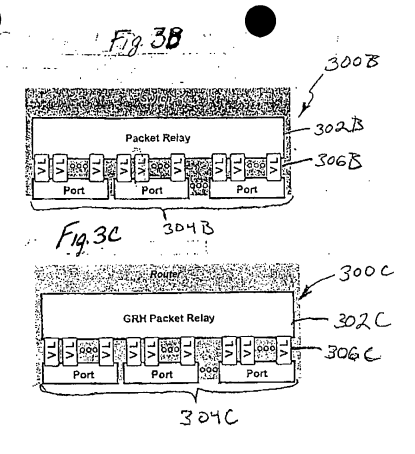
Apparatus and Method for

Swapping-Out Real Memory by

Inhibiting I/O Operations to a

Memory Region

Page 2 of 11



Craddock et al.

AUS920010475US1

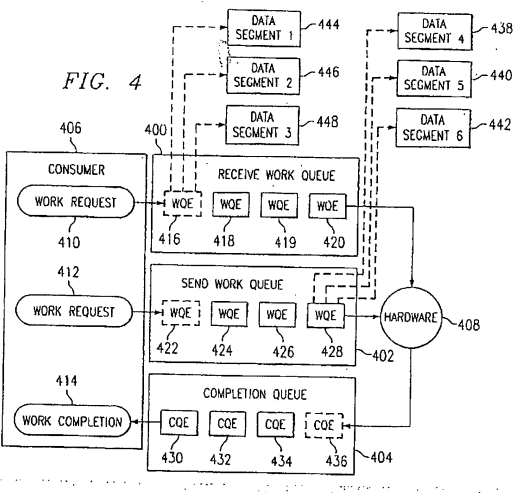
Apparatus and Method for

Swapping-Out Real Memory

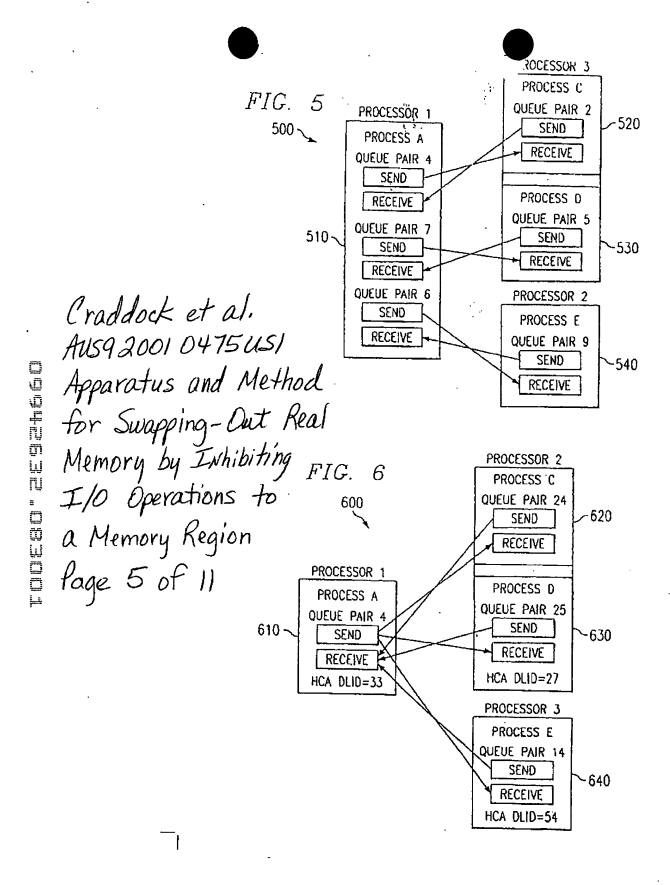
by Inhibiting I/O Operations

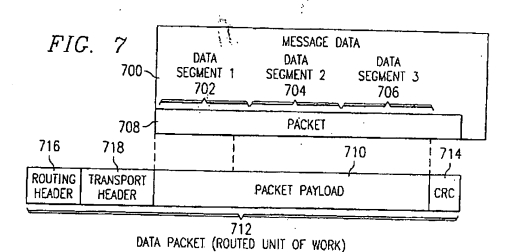
to a Memory Region

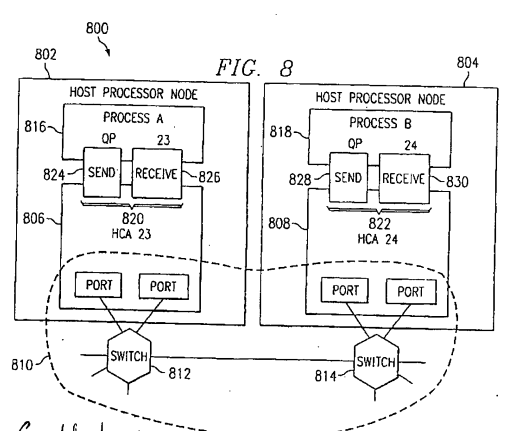
Page 3 of 11



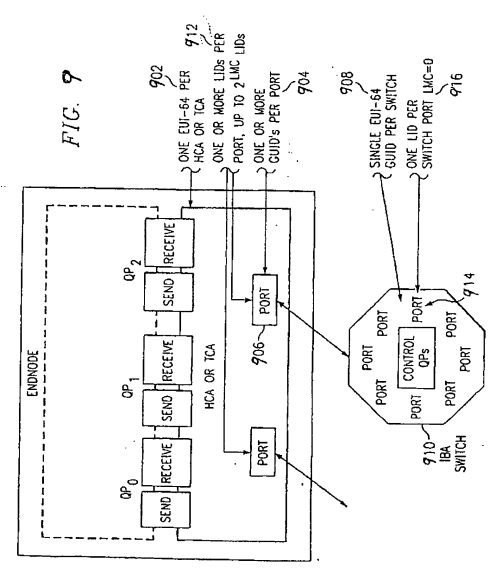
Craddock et al.
Ausga001 0475 USI
Apparatus and Method for
Swapping-Out Real Memory by
Inhibiting I/O Operations
to a Memory Region
Page 4 of 11





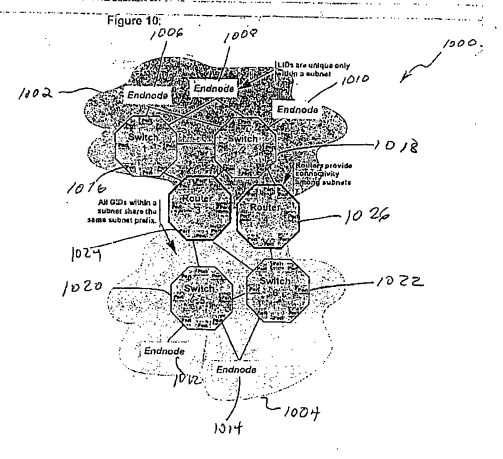


Craddock et al.
AUS920010475USI
Apparatus and Method for Swapping-Dut Real
Memory by Inhibiting I/O Operations to a Memory Region
Page 6 Of 11



Craddock et al.
AUS92001 0475 USI
Apparatus and Method for Swapping-Out
Real Memory by Inhibiting I/O Operations
to a Memory Region

Page 7 of 11



Craddock et al.

AUS 9 2001 0475USI

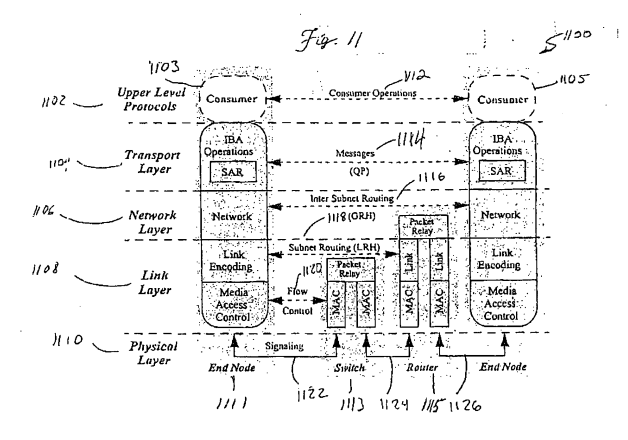
Apparatus and Method for

Swapping-Out Real Memory by

Inhibiting I/O Operations to a

Memory Region

Page 8 of 11



Craddock et al.
AUS9 2001 0475 US1
Apparatus and Method for
Swapping-Out Real Memory by
Inhibiting I/O Operations
to a Memory Region
Page 9 of 11

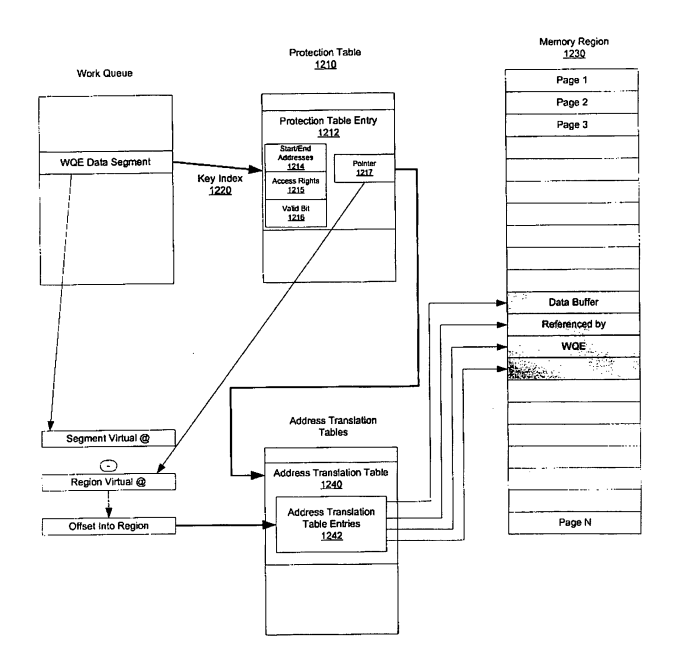


Figure 12

Craddock et al.
AUS920010475US1
Apparatus and Method for
Swapping-Out Real Memory by
Inhibiting I/O Operations to a
Memory Region
Page 10 of 11

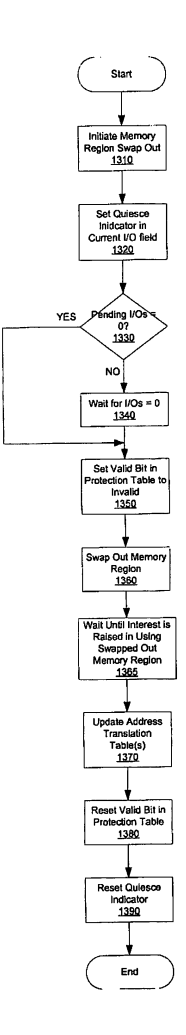


Figure 13

Craddock et al.
AUS920010475US1
Apparatus and Method for
Swapping-Out Real Memory by
Inhibiting I/O Operations to a
Memory Region
Page 11 of 11